CLAIMS

What is claimed is:

- 1. A synthetic fiber tire fabric woven of warps comprising synthetic fibers subjected to first twisting and final twisting and wefts comprising synthetic fibers and used for reinforcing rubber, characterized in that said wefts have a breaking elongation of 70 to 180 % and a strength of not more than 2.0 N at the primary yield point, and have loops and sagging.
- 2. The synthetic fiber tire fabric for reinforcing the rubber, according to Claim 1, wherein the synthetic fibers are polyamide fibers, polyester fibers or polyvinyl alcohol fibers.
- 3. The synthetic fiber tire fabric for reinforcing the rubber, according to Claim 1, wherein the wefts are fluid jet processed yarns comprising core fibers and sheath fibers.
- 4. A pneumatic tire using a synthetic fiber tire fabric as a reinforcing material, characterized in that said synthetic fiber tire fabric is the synthetic fiber tire fabric for reinforcing the rubber, according to one of Claim 1 to Claim 3.

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